



(

KIT - GSM - L for Sxxxx, Rxxxx loggers

LP040 - GSM/GPRS modem
MP009/1 - Antenna 3dB for modem
A1940 - AC/DC adapter for modem
LP002 - COM adapter
QMS2901 - cable for modem setting

KIT - GSM - G for GO241 temperature recorder

LP040 – GSM/GPRS modem
MP009/1 – Antenna 3dB for modem
LP010 – set of power cable and RS232 cable
for GPRS modem connection to G0241 record
QMS2901 – cable for modem setting
MD036 – self adhesive Dual Lock for modem
easy installation



COMET SYSTEM, s.r.o.
1. maje 1220
756 61 Roznov pod Radhostem
CZECH REPUBLIC
Tel: +420-571653990
Fax: +420-571653993
info@cometsystem.com

www.cometsystem.com GPS Location: 49°27'39.94"N 18°7'51.295"E





• record of temperature • print-out • acoustic and optical signalization • included traceable calibration certificate • HACCP TÜV SÜD certified

Kompetni mereni auto 2013.indd 1



TEMPERATURE RECORDERS WITH BUILT-IN PRINTER

TÜV SÜD certified to conform to EN 12830, Class 1 and EN 13486, Class 1 for the transport of food

TEMPERATURE RECORDERS WITHOUT BUILT-IN PRINTER

GSM modern

TÜV SÜD certified to conform to EN 12830, Class 1 and EN 13486, Class 1 for the transport of food



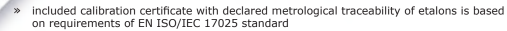
» included calibration certificate with declared metrological traceability of etalons is based on requirements of EN ISO/IEC 17025 standard

- designed for external installation on semi-trailers (models G0841,G0841W) and for installation in driver's cabin (models G0221E, G0241)
- » fifteen selectable languages
- record from one or two temperature probes
 RS232 link for GSM modem connection G0841, G0841W and G0241 models
- » selectable numerical and graphical print-out
- » delivery Ticket, Journey Ticket and Multi Day printouts
- » fast print to usual 57mm thermo paper in 10m rolls
- » approximately 3400 record lines/one paper roll
- » large graphic illuminated display
- » indication of temperature exceeding by LED and acoustically
- » record of actual or average values

(

- » USB interface for record download to the PC
- » calculated MKT mean kinetic temperature for storing of pharmaceuticals in the PC program
- » two binary inputs for event record door opening, fridge unit operation G0841, G0841W and G0241 models
- » no need to download data large 1MB memory stores up to 5 years of record permanently in memory
- » the device is powered by car electric net (9 to 32 V)
- » when installed, the device continuously measures and logs values. It excludes the possibility of forgetting to switch

	G0221E	G0241	G0841	G0841W	G0841M	G0841MW			
Measuring temperature range:	-90 to +260°C								
Operating temperature range:	-30 to +65°C								
Operating temperature range of the printer:	-20 to +50°C								
Compatible temperature probes:	with Pt1000 sensor with maximum cable length 20 meters								
Accuracy of the input without probe:	±0.2°C								
Resolution:	0.1°C								
Logging interval:	user selectable from 1 minute to 60 minutes								
Memory capacity:	1MB - 172 032 records from one probe, 102 400 records from two probes								
Semitrailer version:	х	Х	1	1	1	1			
Measured signals	2xT	2xT + 2xcon- tact							
Output for GPRS modem	Х	✓	1	1	х	х			
Built-In GPRS modem	х	Х	×	×	1	1			
Wireless alarm unit for driver's cabin	х	х	х	1	×	✓			
Power:	9 to 32Vdc, protected against alternator load shedding+internal Lithium battery								
Consumption while printing:	approximately 8 W								
Consumption - not printing:	approximately 0.1 W approximately 0.2W								
Dimensions without holders &connectors (mm)	175	x 124 x 51	250 x 242 x 110						
Weight (gr):	370 1650								
Protection:	IP20 IP65								



- standard temperature sensor is Pt1000 internal or external (up to 20 meters of length)
- » robust watertight case, easy installation, locking enabled
- » low power consumption battery life up to 7 years, indication of remaining battery life, easy battery replacement

Android Downloader Application for COMET Data Logge

- » variability of connection to the computer USB, RS232, Ethernet, GSM modem
- » permanent connection to the PC enabled, data is possible to download even during logging
- » models S0841, S0842 enable to combine temperature measurement with logging of contact state e.g.door contact
- » dual level alarm is enabled for each channel, alarm is indicated by blinking of the value on the LCD display or LED

Measured Sig-			S0111	S0121	S0122	S0141	S0841	S0842			
nals	1xT – int	1xT - int	1xT - ext	2xT – ext	2xT - int/ext	4xT - ext	2xT - ext + 2xcontact	3xt - ext + 1xcontact			
Operating temperature range	-40 to+80°C -30 to +70°C										
Accuracy of Pt1000 temperature input without probe:	±0.2°C from -50 to +100°C; ±0.2% from +100 to +260°C; ±0.4% from -90 to -50°C										
Resolution:	0.1°C										
Real time clock:	year, leap year, month, day, hour, minute, second										
Logging interval:	adjustable from 10s to 24h										
LCD display and alarm state refresh:	every 10 s										
Total memory capacity:	32000 values in non-cyclic mode										
Logging modes:	non-cyclic – logging stops after filling the memory cyclic – after filling memory oldest data is overwritten by new										
Dimensions without connectors:	93x64x26mm	93x64x29mm									
Power:	Lithium battery 3.6V, size AA										
Typical battery life:	7 years	6 years 5 years									
Protection:	IP67 - protected against influence of temporary immersion into water										

^{*} without display

Kompetni mereni auto 2013.indd 2 16.10.2014 15:28:36